

update

Freeform Search

Database:	<div style="border: 1px solid black; padding: 2px;"> US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins </div>
Term:	<div style="border: 1px solid black; padding: 2px;"> temperature sensi\$4 adapter or temperature sensi\$4 plug or temperature sensi\$4 outlet </div>
Display:	<div style="border: 1px solid black; padding: 2px;"> 10 Documents in Display Format: - Starting with Number 1 </div>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search

Clear

Interrupt

Search History

DATE: Saturday, April 23, 2005 [Printable Copy](#) [Create Case](#)

Set
Name Query
side by
side

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

- L14 temperature sensi\$4 adapter or temperature sensi\$4 plug or temperature sensi\$4 outlet
(power distribution or electrical distribution or energy distribution power adapter or power adaptc
- L13 power outlet) same (temperature sensor or temperature detector or thermal detector or thermal
indicator)
- L12 (power distribution or electrical distribution or energy distribution) same (temperature sensor or
temperature detector or thermal detector or thermal indicator)
- L11 detector inside power distribution
- L10 indicator inside power box
- L9 indicator inside outlet
- L8 temperature indicator inside outlet
- L7 temperature sensor inside outlet
- L6 temperature indicator inside adapt\$2
- L5 temperature sensor within adapter or temperature sensor inside adapter
- L4 (temperature sensor) same (adapter or power outlet)

DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ

- L3 L1 and (adapter or power outlet or power box or electrical distribution) and (temperature or therm
fault detect\$3)
- L2 L1 and (power circuit or power distribution or power outlet or power box or electrical distribution
(temperature or thermal)
- L1 (374/141,142,208,001,100;702/99,118,57,60,130;324/500,555,760;340/500,501;361/42,600,601,6
[CCLS]

END OF SEARCH HISTORY